

# Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

### THE

# JOURNAL OF GEOLOGY

# A Semi-Quarterly Magazine of Geology and Related Sciences

#### **EDITORS**

THOMAS C. CHAMBERLIN, in General Charge; Rollin D. Salisbury, Geographic Geology; Samuel W. Williston, Vertebrate Paleontology; Stuart Weller, Invertebrate Paleontology; Albert Johannsen, Petrology; Rollin T. Chamberlin, Dynamic Geology.

#### ASSOCIATE EDITORS

SIR ARCHIBALD GEIKIE, Great Britain; CHARLES BARROIS, France; ALBRECHT PENCK, Germany; Hans Reusch, Norway; Gerard DeGeer, Sweden; Orville A. Derby, Brazil; T. W. Edgeworth David, Australia; Bailey Willis, Argentina; Grove K. Gilbert, Washington, D.C.; Charles D. Walcott, Smithsonian Institution; Henry S. Williams, Cornell University; Joseph P. Iddings, Washington, D.C.; John C. Branner, Leland Stanford Junior University; Richard A. F. Penrose, Jr., Philadelphia, Pa.; William B. Clark, Johns Hopkins University; William H. Hobbs, University of Michigan; Frank D. Adams, McGill University; William H. Emmons, University of Wisconsin; Wallace W. Atwood, Harvard University; William H. Emmons, University of Minnesota; Arthur L. Day, Carnegie Institution.

### VOLUME XXIII

JANUARY-DECEMBER, 1915



THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS

# CONTENTS OF VOLUME XXIII

NUMBER I	
THE ORIGIN OF THE INCLUSIONS IN DIKES. Sidney Powers	PAG
THE MIDDLE AND UPPER DEVONIAN OF THE ROMNEY, WEST VIRGINIA, REGION. Charles S. Prosser	I
THE STRENGTH OF THE EARTH'S CRUST. VII. VARIATIONS OF STRENGTH WITH DEPTH AS SHOWN BY THE NATURE OF DEPARTURES FROM ISOSTASY (Section B). Joseph Barrell	0.0
Some Ellipsoidal Lavas on Prince William Sound, Alaska. S. R. Capps	27 45
A Sketch of the Later Tertiary History of the Upper Missouri River. Clyde Maxwell Bauer	52
THE INTERGLACIAL GORGES OF SIX MILE CREEK AT ITHACA, NEW YORK. John Lyon Rich and Edwin A. Filmer	59
Summaries of Pre-Cambrian Literature of North America for 1909, 1910, 1911, and Part of 1912. Edward Steidtmann	81
Reviews	92
NUMBER II	
Post-Cretaceous History of the Mountains of Central Western Wyoming. Part I. Eliot Blackwelder	97
THE CANTWELL FORMATION: A CONTINENTAL DEPOSIT OF TERTIARY AGE IN THE ALASKA RANGE. Joseph E. Pogue	118
THE PHYTOSAURIA OF THE TRIAS. Maurice G. Mehl	129
THE ORIGIN OF THE INCLUSIONS IN DIKES (Concluded). Sidney Powers	166
SUMMARIES OF PRE-CAMBRIAN LITERATURE OF NORTH AMERICA FOR 1909, 1910, 1911, AND PART OF 1912. II. Edward Steidtmann.	183
Reviews	189
NUMBER III	
Post-Cretaceous History of the Mountains of Central Western Wyoming. Part II. Eliot Blackwelder	193
THE MODE OF ORIGIN OF COAL. Edward C. Jeffrey	218

	PAGE
Contributions to the Petrography of Java and Celebes. Joseph P. Iddings and Edward W. Morley	231
Trimerorhachis, A Permian Temnospondyl Amphibian. S. W. Williston	246
THE GEOLOGY OF LIMESTONE MOUNTAIN AND SHERMAN HILL IN HOUGHTON COUNTY, MICHIGAN. E. C. Case and W. I. Robinson	256
SUMMARIES OF PRE-CAMBRIAN LITERATURE OF NORTH AMERICA FOR 1909, 1910, 1911, AND PART OF 1912. III. Edward Steidtmann	261
DISCOVERY OF THE NORMANSKILL GRAPTOLITE FAUNA IN THE ATHENS SHALE OF SOUTHWESTERN VIRGINIA. S. L. Powell	272
Reviews	282
NUMBER IV	
THE EVOLUTION OF HERBACEOUS PLANTS AND ITS BEARING ON CERTAIN PROBLEMS OF GEOLOGY AND CLIMATOLOGY. Edmund W. Sinnott and Irving W. Bailey	289
Post-Cretaceous History of the Mountains of Central Western Wyoming. Part III. Eliot Blackwelder	307
THE GEOLOGY OF CENTRAL MINAS GERAES, BRAZIL. PART I. E. C. Harder and R. T. Chamberlin	341
Reviews	379
NUMBER V	
THE GEOLOGY OF CENTRAL MINAS GERAES, BRAZIL. PART II. E. C. Harder and R. T. Chamberlin	385
THE STRENGTH OF THE EARTH'S CRUST. VIII. PHYSICAL CONDITIONS CONTROLLING THE NATURE OF LITHOSPHERE AND ASTHENOSPHERE	0 0
(Section A). Joseph Barrell	425
MINNEAPOLIS AND VICINITY. E. K. Soper	444
1909, 1910, 1911, AND PART OF 1912. IV. Edward Steidtmann.	461
Reviews	477
NUMBER VI	
Some Events in the Eogene History of the Present Coastal Area of the Gulf of Mexico in Texas and Mexico. E. T.	
Dumble	4 S T

COMMENTS TO HOLINER WILLE	••
CONTENTS TO VOLUME XXIII	vii
THE STRENGTH OF THE EARTH'S CRUST (Concluded). VIII. PHYSI- CAL CONDITIONS CONTROLLING THE NATURE OF LITHOSPHERE	PAGE
AND ASTHENOSPHERE (Section B). Joseph Barrell	499
Poposaurus gracilis, A New Reptile from the Triassic of Wyoming. M. G. Mehl	516
THE CANNONBALL MARINE MEMBER OF THE LANCE FORMATION OF NORTH AND SOUTH DAKOTA AND ITS BEARING ON THE LANCE-	310
LARAMIE PROBLEM. E. Russell Lloyd and C. J. Hares	523
VARIATIONS OF GLACIERS. XIX. Harry Fielding Reid	548
A New Genus and Species of American Theromorpha. Mycterosaurus Longiceps. S. W. Williston	
Use of the Slide Rule in the Computation of Rock Analyses.	554
James H. Hance	560
Lake Superior Highlands: Their Origin and Age. Charles Keyes Summaries of Pre-Cambrian Literature of North America for	569
1909, 1910, 1911, AND PART OF 1912. V. Edward Steidtmann.	575
NUMBER VII	
REVISION OF PRE-CAMBRIAN CLASSIFICATION IN ONTARIO. Willet G. Miller and Cyril W. Knight	585
METAMORPHIC STUDIES. CONVERGENCE TO MINERAL TYPE IN DYNAMIC METAMORPHISM. C. K. Leith and W. J. Mead	600
THE AGE OF THE CRETACEOUS FLORA OF SOUTHERN NEW YORK AND	
NEW ENGLAND. Edward W. Berry	608
A CRITICAL STUDY OF THE FOSSIL BIRD Gallinuloides wyomingensis Eastman. R. W. Shufeldt	6.0
GROUND-ICE WEDGES. THE DOMINANT FORM OF GROUND-ICE ON THE	619
NORTH COAST OF ALASKA. E. De K. Leffingwell	635
STRATIGRAPHY OF THE WAVERLY FORMATIONS OF CENTRAL AND SOUTH-	
ERN OHIO. PART I. Jesse E. Hyde	655
RECENT PUBLICATIONS	683
	•
NUMBER VIII	
A REVISION OF THE SEQUENCE AND STRUCTURE OF THE PRE- KEWEENAWAN FORMATIONS OF THE EASTERN GOGEBIC IRON	
RANGE OF MICHIGAN. R. C. Allen and L. P. Barrett	689
DISCUSSION OF CORRELATION. C. K. Leith and R. C. Allen	703
Pressure as a Factor in the Formation of Rocks and Minerals.	
John Johnston	720

	٠	۰	
V	٦	1	

## CONTENTS TO VOLUME XXIII

Two Glacial Stages	IN .	ALASK	A.	Stephe	en I	R. Ca	apps				•	748
Stratigraphy of the	: WA	VERLY	Fo	RMATI	ons	of (	Cent	RAL A	AND	Sou	гн-	
ern Ohio. Part	r II.	Jesse	еE.	. Hyde		•		•				757
REVISION OF THE MAI	P OF	Lake	Ag.	ASSIZ.	W	arre	n Up	ham				780
Reviews												785
RECENT PUBLICATION	is .											786
Index to Volume XX	XIII											793

## SUPPLEMENT TO NUMBER VIII

The Later Stages of the Evolution of the Igneous Rocks. N. L. Bowen